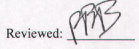


State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R. STYLER Executive Director JOHN R. BAZA Division Director

Inspection Report Minerals Regulatory Program May 24, 2013



Mine Name: Torrey Quarry	Permit Number: M/055/0016		
Operator Name: Star Stone Quarries	Inspection Date: 05/22/2013		
Inspector(s): Wayne Western	Time:		
Other Participants: none	Mine Status: ACT		
Weather Condition: 70s and clear skies	Last Inspection: August 28, 2012		
Bond Renewal Date: 08/24/2016	Bond Amount: \$40,000.00		
Surface Ownership: BLM	Mineral Ownership: BLM		
Last Year of Production: 2012	Acreage: 7 acres		

	Elements of Inspection	Evaluated	Comment	Enforcement
1.	Permits, Revisions, Transfer,	\boxtimes		
2.	Bond/Bond Release			
3.	Annual Fees			
4.	Annual Report			
5.	Public Safety (shafts, adits, trash, signs, highwalls)			
6.	Protection of Drainages / Erosion Control			
7.	Deleterious Material			
8.	Roads (maintenance, surfacing, dust control, safety)			
9.	Concurrent Reclamation			
10.	Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)			
11.	Water Impoundments			
12.	Soils			
13.	Re-vegetation			
14.	Air Quality			
15	Other			

Purpose of Inspection:

This was a routine inspection.

Inspection Summary:

The site was inactive at the time of inspection. Bond is current.

Annual report for 2012 was submitted.

Annual fees have been paid for 2013.

Inspection Date: May 22, 2013

Page 2 of 4 M/055/0016

Conclusions and Recommendations:

The Division should continue to monitor the site.

Directions to Site:

Inspector's Signature

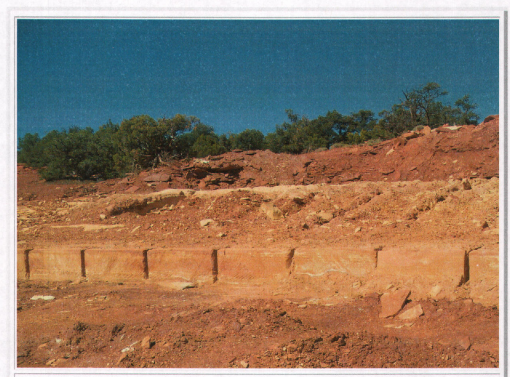
WHW:

cc: (OPERATOR)

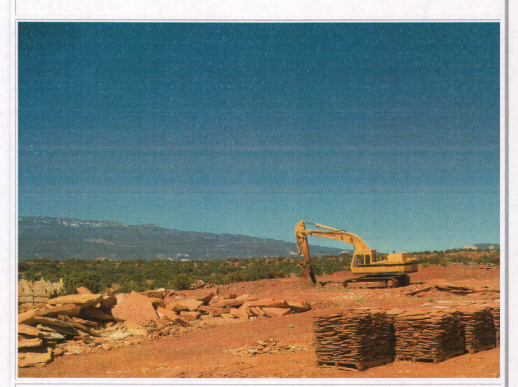
John Reay, Hanksville BLM

 $Sue\ Five coat,\ Hanksville\ BLM\\ O:\ \ M055-Wayne\ \ M0550016-Torrey_Quarry\ \ inspections\ \ Insp05222013.doc$

Inspection Date: May 22, 2013 Page 3 of 4 M/055/0016

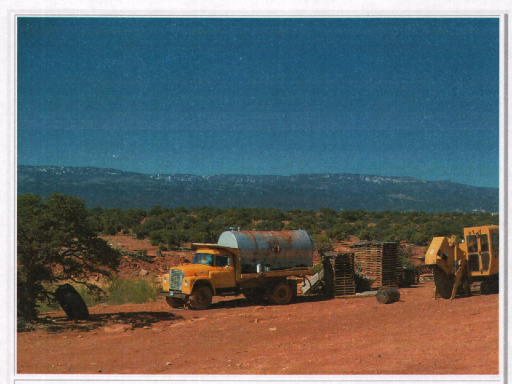


Area being quarried

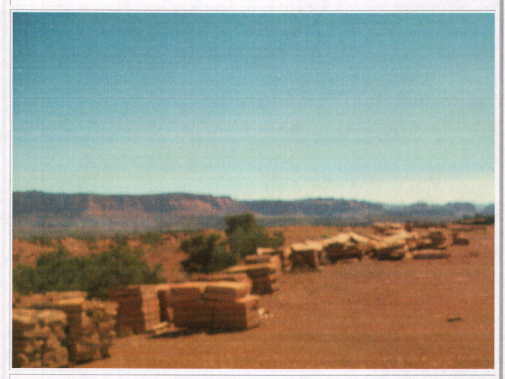


Trackhoe and stacked material

Inspection Date: May 22, 2013 Page 4 of 4 M/055/0016



Water truck



Stacked material